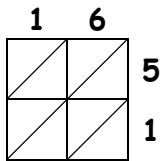


Gelocia Multiplication

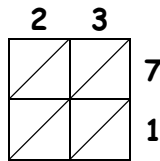
Part 1 *Multiplying 2 Digit Numbers*

These multiplications are set up ready for you to complete.

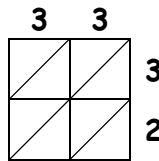
a. 16×51



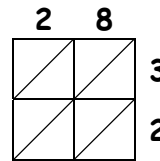
b. 23×71



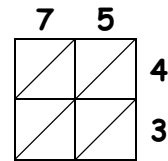
c. 33×32



d. 28×32



e. 75×43



Final answers

a. =

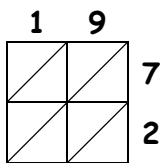
b. =

c. =

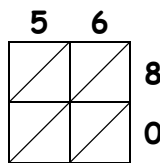
d. =

e. =

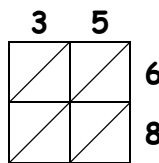
f. 19×72



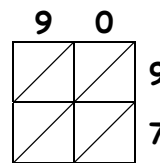
g. 56×80



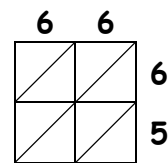
h. 35×68



i. 90×97



j. 66×65



Final answers

f. =

g. =

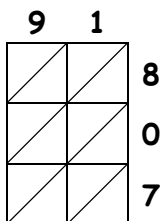
h. =

i. =

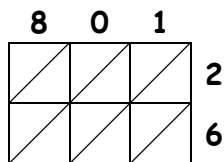
j. =

Part 2 *Bigger Numbers*

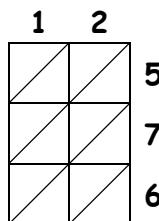
a. 91×807



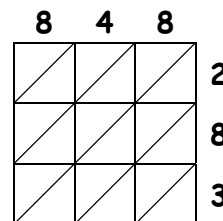
b. 801×26



c. 12×576



d. 848×283



Final answers

a. =

b. =

c. =

d. =

GELOCIA ANSWERS

Part 1 *Multiplying 2 Digit Numbers*

a. 16×51

	1	6	
0	0	3	5
	5	0	
8	0	0	1
	1	6	
	1	6	

a. = 816

b. 23×71

	2	3	
1	1	2	7
	4	1	
6	0	0	1
	2	3	
	3	3	

b. = 1633

c. 33×32

	3	3	
1	0	0	3
	9	9	
0	0	0	2
	6	6	
	5	6	

c. = 1056

d. 28×32

	2	8	
0	0	2	3
	6	4	
8	0	1	2
	4	6	
	9	6	

d. = 896

e. 75×43

	7	5	
3	2	2	4
	8	0	
2	2	1	3
	1	5	
	2	5	

e. = 3255

f. 19×72

	1	9	
1	0	6	7
	7	3	
3	0	1	2
	2	8	
	6	8	

f. = 1368

g. 56×80

	5	6	
4	4	4	8
	0	8	
4	0	0	0
	0	0	
	8	0	

g. = 4480

h. 35×68

	3	5	
2	1	3	6
	8	0	
3	2	4	8
	4	0	
	8	0	

h. = 2380

i. 90×97

	9	0	
8	8	0	9
	1	0	
7	6	0	7
	3	0	
	3	0	

i. = 8730

j. 66×65

	6	6	
4	3	3	6
	6	6	
2	3	3	5
	0	0	
	9	0	

j. = 4290

Part 2 *Bigger Numbers*

a. 91×807

	9	1	
7	7	0	8
	2	8	
3	0	0	0
	0	0	
4	6	0	7
	3	7	

a. = 73437

b. 801×26

	8	0	1	
2	1	0	0	2
	6	0	2	
0	4	0	0	6
	8	0	6	
	8	2	6	

b. = 20826

c. 12×576

	1	2	
0	0	1	5
	5	0	
6	0	1	7
	7	4	
9	0	1	6
	6	2	
	1	2	

c. = 6912

d. 848×283

	8	4	8	
2	1	0	1	2
	6	8	6	
3	6	3	6	8
	4	2	4	
9	2	1	2	3
	4	2	4	
	9	8	4	

d. = 239984